4076RF 92 ates Government

AUG

000019688

Rocky Flats Office

DATE	m	0	r	a	n	d	un	1

Aug 4 10 11 A11 '92

nug	•	10	7.7	RH	32		

COPPESSO SELECTION

ACTION

DIST

BENJAMIN A

BERMAN, H S

BRADY J A

FRANCH, D.B.

CARNIVAL G J

COPP R D

CORDOVA, R C

DAVIS, J G.

EVERED, J E

FERRERA, D W

GOODWIN, R

HEALY TJ

∹ILBIG J.G 'DEKER, E.H

KERSH J.M. KIRBY W.A. KRIEG D.

EEEM

MARX, G E MORGAN, R V

KUESTER A W

PIZZUTO, V M

SCHUBERT, A I

SHEPLER, R. L. SULLIVAN M.T

WILSON, J.M.

Freehling

NSON, E A

MAN K.G. KINSON, R.B

POTTER, G.L. SANDLIN, N.B. SATTERWHITE, D.G. CED SSB GHR 8419

3 1992

Federal Energy Regulatory Commission Inspection of Dams A-4, B-5 and C-2

J E Evered, DirectorEnvironmental ManagementEG&G Rocky Flats, Inc

The purpose of this memorandum is to advise EG&G Rocky Flats of updated requirements for the planned inspection of Dams A-4, B-5 and C-2 on August 20, 1992, by the Federal Energy Regulatory Commission (FERC) Mr V K Sondhi of FERC will be conducting the inspection He can be reached at (415) 744-2780 EG&G is to coordinate directly with FERC in making the inspection arrangements

FERC, in the attached letter, has made three additional requests for this visit. First is to provide photographic services for the dam inspections. The other two requests are to hold discussions on the U.S. Army Corps of Engineers Geo-Technical evaluation of dams project, and to discuss the status of a formal dam inspection and monitoring plan. EG&G should also anticipate discussions on emergency preparedness planning and specifically the "Rocky Flats Plant Water Detention Pond Failure Procedure." EG&G is to coordinate personnel to participate in these discussions

A La

Advise Gary Reid of the inspection activities He can be reached at extension 5156

Richard L Craun, Director Construction and Engineering Division

Attachment

cc.

CORRES CONTROL X X TRAFFIC

E. Bull, RFO D W Sargent, RFO

M. J Freehling, EG&G

Reviewed for AJdressee
Corres Control RFP
9-4-92
DATE BY

f Ltr #

**ADMIN RECORD** 

A-0U06-000270